Appendix E. 2008 Research In BWCAW					
Organization	Title - Research Activity	Specific Issue			
Minnesota Pollution Control Agency	Lake Water Quality Assessment	Lake Water Quality Assessment			
MN-DNR; FIA	FIA Plot Research	FIA Plot Research			
Univ of MN-Twin	Reconstructing Climate from Tree-	Reconstructing Climate			

Researcher

Jesse

In or Outside

BWCAW

Inside

Anderson	Control Agency		Assessment	
Steve Flackey	MN-DNR; FIA	FIA Plot Research	FIA Plot Research	Inside
Dr Kurt Kipfmueller	Univ of MN-Twin Cities	Reconstructing Climate from Tree- Rings in Minnesota	Reconstructing Climate from Tree-Rings in Minnesota	Inside
Brian Sturtevant	North Central Research Station, USFS	Historical Reconstruction of Spruce Budworm Epidemics in Three Different Management Zones	Spruce Budworm Epidemics on SNF	Both
Alan Watson et al	Aldo Leopold Wilderness Research Insitute	Factors of Change Influencing Experiences & Relationships with Wilderness: Implications for Stewardship	Describe how visitor's use & experience of wilderness changes over their lifetime & in response to mgt actions.	Inside
Lawson Gerdes and Carmen Converse	Minnesota County Biological Survey MN Dept. of Natural Resources Division of Ecological Resources	Minnesota County Biological Survey Survey of the Border Lakes ECS Subsection	Flora & Fauna Surveys of the Border Lakes ECS Subsection	Inside
Dave Grosshuesch	NRRI	Spatial Analysis of Nest Site Habitat in Northern Hawk Owls	Spatial Analysis of Nest Site Habitat in Northern Hawk Owls-Within Burned Areas (Cavity Fire)	Inside
Roy Rich	Univ of MN-Twin Cities	Succession dynamics following 1999 BWCAW windstorm	Succession dynamics following 1999 BWCAW windstorm	Inside
Mark Jirsa	Minnesota Geological Survey (MGS) University of Minnesota	Bedrock Geologic Mapping In Area Of Cavity Lake Fire	Produce a detailed (1:24,000 scale) bedrock geologic map encompassing the area of the 2006 Cavity Lake Fire.	Inside